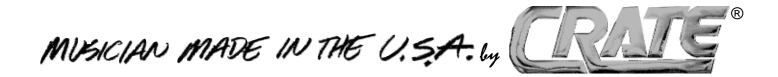
Owner's Manual for the BV-SOH All Tube Professional Series Guitar Amplifier







Congratulations!

Your love of performing and driving ambition to be the best have brought you to a turning point in your musical career: the incredible BV-50H guitar amplifier. A powerhouse of an amplifier designed to take you to the top and keep you there.

We know something about you: we know you were never impressed with those "toys" that some of your friends called amplifiers. We know you were holding out until someone offered you an American-made, affordable piece of professional equipment you could really sink your teeth into. A serious amplifier, designed for a serious musician: an amp with the sounds you've always looked for, the power you've always dreamed about, and the reliability you know you'll need. And all with a name you know you can trust: CRATE.

Like all Crate products, your BV-50H is made with pride in America, using only the best components. Extensive testing at the hands and ears of skilled technicians and musicians insures you that this amplifier is the absolute best it can be.

In order to get the most out of your new amplifier, we strongly urge you to go over the information contained in this manual before you begin playing.

And thank you for choosing



<u>Contents:</u>				
Introduction				
Features				
The Front Panel4				
The Rear Panel				
Some Suggested Settings6				
A Word About Tubes7				
System Block Diagram7				
Technical Specificationsback cover				

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Introduction:

The BV-50H is a feature-packed professional stage performers' amplifier. Rugged construction, reliable American craftsmanship and two powerful channels of pure tube power are some of the trademarks of this new and impressive piece of musician's equipment. This amplifier features two distinctly different 12AX7 tube-driven channels: one with classic tube rhythm sounds and one offering you some of the finest lead and overdrive sounds of any stock amplifier.

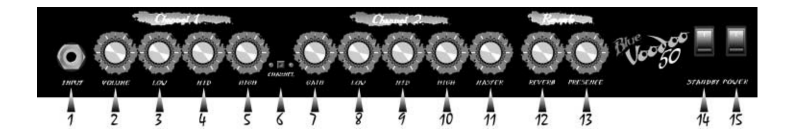
Each channel features an all-tube preamp section with three bands of equalization for total tone control. The master Presence control lets you custom tailor the sound of your guitar to suit your particular needs.

The Line Out signal is tapped directly from the speaker outputs, then attenuated and frequency-compensated to replicate the sound of a miked speaker cabinet. Two pairs of speaker output jacks provide easy impedance matching with a wide variety of cabinet configurations.

<u>Features:</u>

Here's a quick overview of the BV-50H's features and controls. Additional information can be found on the pages indicated.

- Patented Channel Switching Circuitry: Achieves maximum use of each preamp tube so unique it's patented!
- Adjustable Presence Control: Fully adjustable upper harmonics level for changing the "presence" of both channels (page 4).
- Auto-Biasing Circuitry: Want to change your sound? Change your tubes! Internal circuitry allows the use of either 6L6 or EL34 power tubes with no bias adjusting (page 7).
- D.C. filament supply for first stage: eliminates the need for a "hum balance" control.
- Effects Loop: For noiseless patching of external effects, or use as a preamp out/power amp in connection (page 5).
- Line Out Jack: Taken directly from the speaker output signal! This frequency compensated output lets you patch into house sound boards, recording consoles, etc. with ultimate sonic fidelity (page 5).
- Footswitch Jack: This stereo jack (tip for channel selection and ring for reverb on/off control) allows use of a two-button footswitch (page 5).
- Speaker Jacks: Impedance-matched speaker connectors allows at least four different cabinet configurations (page 5).
- High Cosmetic Appeal and Stage Presence: The unique cosmetics of the BV-50H serve as a tribute to your good taste in musical equipment.



The Front Panel:

1. INPUT: Connect your guitar or wireless receiver into this standard 1/4" jack using a shielded instrument cable.

<u>Channel 1:</u>

2. VOLUME: Set the output volume level of channel 1 with this control.

3. LOW: Adjust the bottom end response with this control. The low control covers a range of 16dB at 100Hz.

4. MID: Adjust the midrange response with this control. The mid control covers a range of 23dB at 300Hz.

5. HIGH: Adjust the high end response with this control. The high control covers a range of 25dB at 10kHz.

6. CHANNEL: Switch between channels with this push-button switch. The adjacent amber LED glows when channel 1 is selected (switch "out"), the red LED glows when channel 2 is selected (switch "in"). When a footswitch is used for channel switching, this switch is disabled.

<u>Channel 2:</u>

7. GAIN: Adjust the overdrive (distortion) level with this control. In addition to gain changes, this control also modifies the tone. At low and mid gain settings the overdrive is very bluesy. Reducing the volume at the guitar cleans up the signal to be similar to Channel 1. However, at high gain settings the guitar signal is contoured to add punch in the middle frequencies for a thick, heavily saturated overdrive.

8. LOW: Adjust the bottom end response with this control. The low control covers a range of 6dB at 100Hz.

9. MID: Adjust the midrange response with this control. The mid control covers a range of 13dB at 700Hz.

10. HIGH: Adjust the high end response with this control. The high control covers a range of 12dB at 10kHz.

11. MASTER: Set the output signal level of channel 2 with this control. At the "0" position (full left) very little or no signal will be heard; as you bring the control up (towards center) the output level of channel 2 increases. Use this control along with your guitar's volume and the Gain control (#7) to produce a wide variety of sounds.

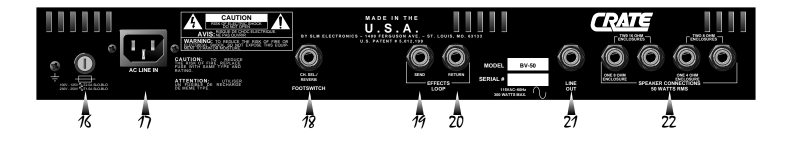
12. REVERB: Adjust the amount of reverberation with this control: at the "0" position the signal is "dry" (no reverb). As you bring the control up, the amount of reverb increases.

13. PRESENCE: Increase the level of upper harmonics with this control. The presence control allows a boost of up to 5dB at 10kHz.

14. STANDBY: This switch activates the amplifier, and should always be turned on last. The switch lights up when the high voltage power is passing through to the tubes.

NOTE: When you first power up this amplifier, leave the Standby switch OFF for at least 20 seconds. This gives the power tubes a chance to prepare themselves for action.

15. POWER: This switch applies AC voltage to the amplifier, and should always be turned on first. The switch lights up when the AC power is on.



The Rear Panel:

16. FUSE: This fuse protects the amplifier against damages caused by overload conditions in the unit. If the fuse blows, replace it only with the same size and type as indicated on the rear panel. If the fuse blows continually, the line voltage may be incorrect, or the amp may need servicing.

17. AC LINE IN: Firmly plug the female end of the supplied power cord into this socket, pushing it in until it is fully seated. Plug the male end of the cord into a properly grounded AC outlet of the correct voltage. DO NOT DEFEAT THE GROUND PIN OF THE AC PLUG! Use only the supplied power cord. If the amplifier is to be used outside of the United States, see your authorized Crate dealer for information about alternate line cords and power converters if needed.

18. CHANNEL SELECT / REVERB FOOT-SWITCH JACK: Connect a stereo 1/4" plug (tip/ring/sleeve) here from a two button footswitch for control of channel switching and reverb. The tip of the jack is for channel switching; the ring is for reverb on/off. When a footswitch is connected here, the front panel channel select switch is disabled.

19. EFFECTS LOOP SEND: Connection *to* an external effects device is made via this jack. Connect a shielded instrument patch cord from the send jack to the input jack of the effect. The send jack also doubles as a "preamp out" jack, to feed a post-eq signal to a mixing board, recording console or external amplifier.

20. EFFECTS LOOP RETURN: Connection from an external effects device is made via this jack. Connect a shielded instrument patch cord from the output jack of the effect to the return jack. The return jack also doubles as a "power amp in" jack, to feed a line-level signal directly into the BV-50H's internal power amp. This is useful when "slaving" two amplifiers together.

21. LINE OUT JACK: This 1/4" jack supplies an unbalanced output signal from the power amp for patching into a mixing board, recording console or external amplifier. The signal is electronically compensated to simulate the sound from a "miked" cabinet, and comes directly from a tap off of the output transformer. This gives you the tone of your preamp **and** power amp tubes!

22. SPEAKER JACKS: Use these unbalanced 1/4" jacks to connect the amplifier to your speaker cabinet(s) as shown below.

NOTE: You may use any configuration of impedances shown at the speaker output jacks. Impedance matching is automatic: simply connect the cabinet(s) to the jack(s) labeled with the corresponding impedance(s).

# of CABS & IMPED(S)	JACK LOCATION(S)*	JACK <u>LABEL(S)</u>
1 @ 4 ohms	#3	4 OHM
1 @ 8 ohms	#1	8 OHM
2 @ 8 ohms	#3,4	2-8 OHM
2 @ 16 ohms	#1,2	2-16 OHM

* Jacks numbered here for purpose of illustration only:



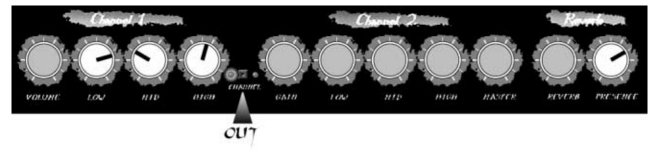
To avoid damaging the amplifier and the speaker cabinets, don't use two 4 ohm cabinets, or one 8 ohm and one 4 ohm cabinet at the same time. Do not connect a single 16 ohm cabinet to the speaker output jacks.

A SPEAKER LOAD <u>MUST</u> BE CONNECTED TO THE AMPLIFIER TO AVOID DAMAGING THE UNIT.

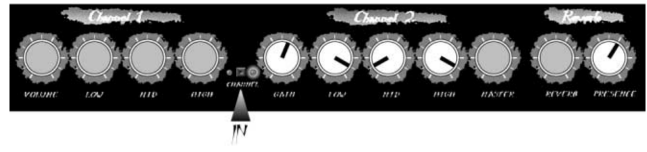


Some Suggested Settings:

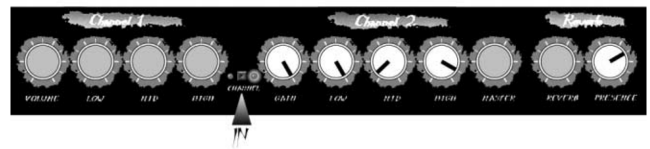
SPARKLING CLEAN:



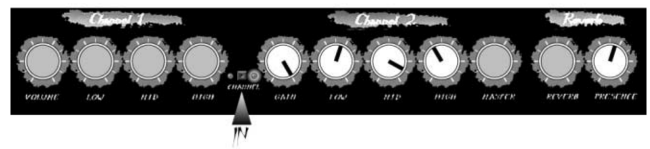
BLUESY:



METAL:



SINGING:



A Word About Tubes:

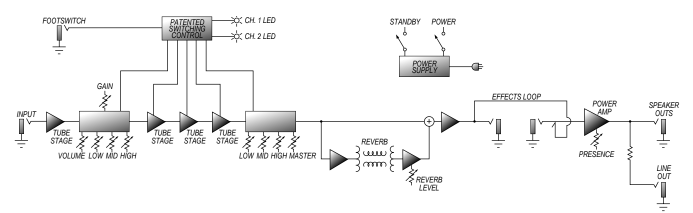
Vacuum tubes can only last so long. Allowing your amp to cool down before moving it will help prolong the life of the tubes. Even so, after about a year (or sooner if you're on tour or jammin' more frequently than most) you may notice the output of your amp just isn't as "alive" as it used to be. If the sound from your amplifier starts to grow weak, lacks punch, fades up and down, loses highs and lows, gets "funny" (clanking sounds, etc.), it's very likely that the power tubes are worn out and need replacing. Since power tubes work together in an amplifier, it is important that they all be replaced at the same time with a matched set of tubes.

If you're looking to change the sound of your amp, you can replace the stock 6L6 power tubes with EL34's. 6L6 tubes tend to give you more of the "American" sound, with lots of solid power, even up to their full output, with a lot of dynamic headroom. EL34 tubes tend to give you that "English/British" sound: they distort sooner and provide a more controllable and less penetrating distortion effect when overdriven. Either way, your BV-50H has been engineered to facilitate power tube replacement, with automatic biasing when changing tube types. *IF YOU DON'T CONSIDER YOURSELF ADEPT WITH A SCREWDRIVER, REFER POWER TUBE REPLACEMENT TO A QUALIFIED SER-VICE CENTER.* Otherwise, *unplug your amp, allow it to cool for at least thirty minutes, and proceed as follows:*

- Turn the amp so you're looking at its rear panel.
- Unscrew and remove the wooden rear cover.
- Remove the power tubes one at a time by slightly spreading the wire tube clamps with one hand and gently
 pulling the tube out of the socket with the other hand.
- When inserting new power tubes, carefully align the tab in the tube's plastic base with the slot in the socket and press the tube gently but firmly into place.
- Replace the rear cover piece and tighten the screws. (Avoid over tightening.)
- Power up the amplifier and let it sit for at least twenty minutes before playing.

If the amp starts to squeal, gets noisy, loses gain or starts to hum, the preamp tubes may be bad. Since removal of the tubes may expose extremely hazardous voltage levels, always refer replacement of the preamp tubes to a qualified service center. Insist upon using only the highest quality, low-microphonic tubes!





Technical Specifications:

Output Power Ra	ating	50 watts RMS nominal @ 5% THD			
Input Impedance	•	1M ohm			
	<u>Ch. 1</u>		<u>Ch. 2</u>		
System Gain		66dB		95dB	
Tone Controls	Low	16dB range @ 100Hz	Low	6dB range @ 100Hz	
	Mid	23dB range @ 300Hz	Mid	13dB range @ 700Hz	
	High	25dB range @ 10kHz	High	12dB range @ 10kHz	
Presence Contro)I	5dB boost @ 10kHz			
Effects Send/Ret	urn Level	0.7V RMS nominal			
Line Out Level		0.4V RMS nominal, unloaded			
Tube Compleme	nt	12AX7 (3), 6L6 GT/5881 (2)			
Power Requirem	ents	115V 60Hz, 110VA; 2.5A Slo-Blo Fuse			
Size and Weight		10"H x 20"W x 10-1/2"D, 34lbs.			

Crate continually develops new products, as well as improves existing ones. For this reason, the specifications and information in this manual are subject to change without notice.

The BV-50H is covered with high-quality, durable Tolex[®]. To keep it looking its best, avoid abrasive cleansers. Wipe the cabinet clean using a slightly dampened soft cloth. Do not spray cleaners directly into the amplifier. Never use brass cleaners on the hardware since they could damage their protective coatings.





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